

---

# 1. Alien

**Program Name: Alien.java**

**Input File: none**

It's your best friend's birthday, and you are throwing him a surprise party! Your friend is a big fan of old, text-based video games from the 80s (the 1980s), and you have decided to theme the party accordingly. You've never thrown a themed party before, so you and some other creative compatriots get together and put together some ideas. For the front of the invitations, you settle on the design shown below:

## Input

There is no input for this problem.

## Output

You are to output the ASCII-art alien shown below. Each character is of equal size (including spaces). Your output may look wrong and still be correct (it requires a fixed-width font to look the same as below), so make sure you are careful to follow the design exactly. You may assume that there are no trailing spaces on any given line, and no trailing newline.

## Output to screen

```
....._,-ddd888888bbb-. _
.:d888888888888888888888b
.:d88888888888888888888888b
:688888888888888888888888889
:68888b8::8q8888888p8::8d88889
.:d8887      p88888q      4888b:
.:d8887      p88888q      4888b:
....:d887     p88888q     488b:
.....:d8bod88888888dob8b:
.....:d888888888888d:
.....:d88888888b:
.....:d8888b:
.....:bd:
```